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- (7) The proposed activity will be conducted in a manner compatible with the value of the Sanctuary as a source of recreation and as a source of educational and scientific information, considering the extent to which the conduct of the activity may result in conflicts between different users of the Sanctuary and the duration of such effects:
- (8) It is necessary to conduct the proposed activity within the Sanctuary;
- (9) The reasonably expected end value of the proposed activity furthers Sanctuary goals and purposes and outweighs any potential adverse effects on Sanctuary resources and qualities from the conduct of the activity; and
- (10) Any other matters the Director deems appropriate do not make the issuance of a permit for the proposed activity inappropriate.
- (d) Applications. (1) Applications for permits should be addressed to the Director, Office of National Marine Sanctuaries; ATTN: Manager, Channel Islands National Marine Sanctuary, 113 Harbor Way, Santa Barbara, CA 93109.
- (2) In addition to the information listed in §922.48(b), all applications must include information the Director needs to make the findings in paragraphs (b) and (c) of this section.
- (e) In addition to any other terms and conditions that the Director deems appropriate, a permit issued pursuant to this section must require that the permittee agree to hold the United States harmless against any claims arising out of the conduct of the permitted activities.

[74 FR 3260, Jan. 16, 2009]

APPENDIX A TO SUBPART G OF PART 922—CHANNEL ISLANDS NATIONAL MARINE SANCTUARY BOUNDARY CO-ORDINATES

[Coordinates listed in this appendix are unprojected (Geographic) and based on the North American Datum of 1983.]

Point	Latitude (N)	Longitude (W)
1	33.94138	- 119.27422
2	33.96776	- 119.25010
3	34.02607	- 119.23642
4	34.07339	- 119.25686
5	34.10185	- 119.29178
6	34.11523	- 119.33040
7	34.11611	- 119.39120
8	34.11434	- 119.40212

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	Point	Latitude (N)	Longitude (W)
9.		34.11712	- 119.42896
		34.11664	-119.44844
		34.13389	-119.48081
		34.13825	- 119.49198
		34.14784 34.15086	- 119.51194 - 119.54670
		34.15450	- 119.54670
		34.15450	-119.59170
		34.15142	- 119.61254
		34.13411 34.14635	- 119.66024 - 119.69780
		34.15988	- 119.76688
		34.15906	-119.77800
22		34.15928	-119.79327
		34.16213	- 119.80347
		34.16962 34.17266	- 119.83643 - 119.85240
		34.17588	-119.88903
		34.17682	-119.93357
		34.17258	-119.95830
		34.13535	- 120.01964
		34.13698 34.12994	- 120.04206 - 120.08582
		34.12481	- 120.11104
		34.12519	- 120.16076
		34.11008	- 120.21190
		34.11128 34.13632	- 120.22707 - 120.25292
		34.15341	- 120.23292 - 120.28627
		34.16408	- 120.29310
39		34.17704	-120.30670
		34.20492	- 120.30670
		34.20492 34.20707	- 120.38830 - 120.41801
		34.20520	- 120.41801 - 120.42859
		34.19254	- 120.46041
		34.20540	- 120.50728
		34.20486	- 120.53987
47		34.18182	- 120.60041 - 120.64208
		34.10208 34.08151	- 120.63894
		34.05848	- 120.62862
		34.01940	- 120.58567
		34.01349	- 120.57464
		33.98698 33.95039	- 120.56582 - 120.53282
		33.92694	- 120.46132
		33.92501	- 120.42170
		33.91403	- 120.37585
		33.91712	- 120.32506
		33.90956 33.88976	- 120.30857 - 120.29540
		33.84444	- 120.25482
		33.83146	-120.22927
		33.81763	- 120.20284
		33.81003 33.79425	- 120.18731 - 120.13422
		33.79379	- 120.13422 - 120.10207
		33.79983	- 120.06995
		33.81076	- 120.04351
		33.81450	- 120.03158
		33.84125 33.84865	- 119.96508 - 119.92316
		33.86993	- 119.88330 - 119.88330
		33.86195	- 119.88330
		33.86195	- 119.80000
		33.86110	- 119.79017
		33.86351 33.85995	- 119.77130 - 119.74390
		33.86233	- 119.68783
		33.87330	-119.65504
		33.88594	- 119.62617
		33.88688	- 119.59423 - 119.58278
02		33.88809	-119.002/8

Point	Latitude (N)	Longitude (W)
83	33.89414	- 119.54861
84	33.90064	- 119.51936
85	33.90198	- 119.51609
86	33.90198	- 119.43311
87	33.90584	- 119.43311
88	33.90424	- 119.42422
89	33.90219	- 119.40730
90	33.90131	-119.38373
91	33.90398	-119.36333
92	33.90635	- 119.35345
93	33.91304	- 119.33280
94	33.91829	- 119.32206
95	33.48250	- 119.16874
96	33.44235	- 119.16797
97	33.40555	- 119.14878
98	33.39059	- 119.13283
99	33.36804	-119.08891
100	33.36375	-119.06803
101	33.36241	-119.04812
102	33.36320	-119.03670
103	33.36320	-118.90879
104	33.47500	- 118.90879
105	33.48414	-118.90712
106	33.52444	- 118.91492
107	33.53834	- 118.92271
108	33.58616	- 118.99540
109	33.59018	- 119.02374
110	33.58516	- 119.06745
111	33.58011	- 119.08521
112	33.54367	- 119.14460
113	33.51161	- 119.16367

[72 FR 29233, May 24, 2007]

APPENDIX B TO SUBPART G OF PART 922—MARINE RESERVE BOUNDARIES

[Coordinates listed in this appendix are unprojected (Geographic) and based on the North American Datum of 1983.]

The Richardson Rock Marine Reserve (Richardson Rock) boundary is defined by the 3 nmi State boundary, the coordinates provided in Table B-1, and the following textual description.

The Richardson Rock boundary extends from Point 1 to Point 2 along a straight line. It then extends from Point 2 to Point 3 along a straight line. The boundary then extends along a straight line from Point 3 to the 3 nmi State boundary established under the Submerged Lands Act (3 nmi State boundary) where a line defined by connecting Point 3 and Point 4 with a straight line intersects the 3 nmi State boundary. The boundary then extends northwestward and then eastward along the 3 nmi State boundary until it intersects the line defined by connecting Point 5 and Point 6 with a straight line. At that intersection, the boundary extends from the 3 nmi SLA boundary to Point 6 along a straight line.

TABLE B-1—RICHARDSON ROCK (SAN MIGUEL ISLAND) MARINE RESERVE

Point	Latitude	Longitude
1	34.17333 °N	120.60483 °W
2	34.17333 °N	120.47000 °W
3	34.12900 °N	120.47000 °W
4	34.03685 °N	120.52120 °W
5	34.03685 °N	120.60483 °W
6	34.17333 °N	120.60483 °W

B.2. HARRIS POINT (SAN MIGUEL ISLAND) MARINE RESERVE

The Harris Point Marine Reserve (Harris Point) boundary is defined by the 3 nmi State boundary, the coordinates provided in Table B-2, and the following textual description

The Harris Point boundary extends from Point 1 to Point 2 along a straight line. It then extends along a straight line from Point 2 to the 3 nmi State boundary where a line defined by connecting Point 2 and Point 3 with a straight line intersects the 3 nmi State boundary. The boundary then follows the 3 nmi State boundary northwestward until it intersects the line defined by connecting Point 4 and Point 5 with a straight line. At that intersection, the boundary extends from the 3 nmi State boundary to Point 5 along a straight line.

TABLE B-2—HARRIS POINT (SAN MIGUEL ISLAND) MARINE RESERVE

Point	Latitude	Longitude
1	34.20492 °N	120.38830 °W
2	34.20492 °N	120.30670 °W
3	34.10260 °N	120.30670 °W
4	34.15200 °N	120.38830 °W
5	34.20492 °N	120.38830 °W

B.3. SOUTH POINT (SANTA ROSA ISLAND) MARINE RESERVE

The South Point Marine Reserve (South Point) boundary is defined by the 3 nmi State boundary, the coordinates provided in Table B-3, and the following textual description.

The South Point boundary extends from Point 1 to Point 2 along a straight line. It then extends along a straight line from Point 2 to the 3 nmi State boundary where a line defined by connecting Point 2 and Point 3 with a straight line intersects the 3 nmi State boundary. The boundary follows the 3 nmi State boundary southeastward until it intersects the line defined by connecting Point 4 and Point 5 along a straight line. At that intersection, the boundary extends from the 3 nmi State boundary to Point 5 along a straight line.